ABSTRACT OF THE DISCLOSURE

REDUCED MAXIMUM REDUCTIBILITY TEMPERATURE ZIRCONIUM OXIDE

AND CERIUM OXIDE BASED COMPOSITION, METHOD FOR THE

PRODUCTION AND USE THEREOF AS A CATALYST

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The invention relates to a multiple- glazing pane consisting of two or more neighbouring panes (1), which are separated by an intermediate space. Transparent materials are used exclusively, partially and/or additionally as spacers, said materials enabling light to be supplied into the intermediate space between the panes, whereby the light can be guided, fixed in a precise manner or diffused. The light source is located outside the hermetically sealed intermediate space between the panes in such a way that it can be serviced, retrofitted and if it malfunctions, replaced without damaging the glass pane.